2171



1600

ENTEREC

RAW SEQUENCE LISTING DATE: PATENT APPLICATION: US/09/887,576 TIME:

DATE: 02/28/2002 TIME: 09:25:01

Input Set : D:\Sequence.txt

Output Set: N:\CRF3\02282002\I887576.raw

```
RECEIVED
       <110> APPLICANT: Budworth, P.
      5
              Brown, D.
                                                                              MAR 1 3 2002
      6
              Chang, H.
      7
              Zhu, T.
                                                                          Technology Center 2100
      8
              Han, B.
      9
              Wang, X.
     10
              Cooper, Bret
     12 <120> TITLE OF INVENTION: Promoters for regulation of plant expression
     14 <130> FILE REFERENCE: 1360.001US1
C--> 16 <140> CURRENT APPLICATION NUMBER: US/09/887,576
C--> 17 <141> CURRENT FILING DATE: 2001-06-25
     19 <150> PRIOR APPLICATION NUMBER: US 60/213,848
     20 <151> PRIOR FILING DATE: 2000-06-23
     22 <150> PRIOR APPLICATION NUMBER: US 60/214,087
     23 <151> PRIOR FILING DATE: 2000-06-23
     25 <150> PRIOR APPLICATION NUMBER: US 60/258,692
     26 <151> PRIOR FILING DATE: 2000-12-29
     28 <160> NUMBER OF SEQ ID NOS: 875
     30 <170> SOFTWARE: FastSEQ for Windows Version 4.0
     32 <210> SEQ ID NO: 1
     33 <211> LENGTH: 2004
     34 <212> TYPE: DNA
     35 <213> ORGANISM: Arabidopsis thaliana
     37 <400> SEQUENCE: 1
     38 gagagtaatt gaatttaggg ttcttgagag tcaaagttaa caaccctttt tgtttgttgg
                                                                                 60
                                                                               120
     39 gagatcacce tatttatace gtegggteet egteaaaagt aatteaggtt tgaatteata
     40 ccaaaaaaag aaaatttagg tttgaatgtt ttttttcatc aaacattgta aaattatgaa
                                                                                180
     41 aaaagtatca gattaaaaaa caattggaaa taagaaaact ctttacttct tgttagtcaa
                                                                               240
     42 gtactgtgaa gattagtgga tacagattat ttgctaaaaa caaagataaa tagacaataa
                                                                                300
     43 ttgctccaca aaacaaaatc taattgagta attggtcttc ttcttctcat tcaagtcgtg
                                                                                360
     44 cttagctttg aagactcttt gatcatcttt acaccacaaa atatcggaat cggtacatgt
                                                                               420
                                                                               480
     45 cttggcgaag gagcagcaca cattgtgacg gaaccatcaa aaaattctac ttcttcactc
     46 ggtgtttgaa teggtttete atgaacegta teeggtttag attgagattt teeggtttta
                                                                               540
     47 gacggtttaa aataagcttt ttgtgggtaa gaaggtcgtt tcttcaagcc ggagcgagga
                                                                               600
     48 accacttttt gacgtacatg taaaaaggag ttacgacaaa agtaatggta accaaatcct
                                                                               660
     49 tgttttgtaa gaaacggaac ggcaaaaaag tcttggacga agtaacggtg tactaacatt
                                                                               720
     50 atogacaact toaaagagag atttgtgtto ttogatgggt tottgttogt ctattgcttt
                                                                               780
     51 cttaggaacg agagcttaat caattgatag taagaaataa tgagagggtt aaaggttatt
                                                                               840
                                                                               900
     52 tatagtcatt gagttettta etaattggaa teeaaateaa aaaaaaaaa aaaagaagga
     53 attttactcc attacaaatt aggaaacatg tttatgtaag tttgtgttgt ttctttttt
                                                                               960
     54 ctatgactta ccgatatctg cgttattgtt atttccttaa tctatattta ttaattttca
                                                                              1020
```

55 aaatattatc gcttaacaaa aaatattaaa agattctcgt cttcttctca tttcaagtct

56 tegttageta ettagetteg tagaetettt aatetattt ttaaaaaaac aaacaatgte 11

1080

1140